



Berkeley Lab Accident Statistics FY 16 Through

June 30, 2016



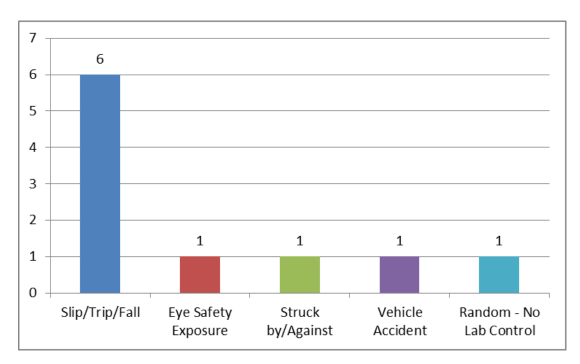
These slides are updated on a monthly basis as soon as data are reasonably final for the preceding month. Hours worked are estimated monthly and updated with final and actual values quarterly.

Refer questions about these charts to mmalexandre@lbl.gov

Injury/Illness Cases – June 2016 Summary

10 total cases: 9 First Aid & 1 Recordable

Types of Injuries for June 2016



Injury/Illness Cases – June 2016

Slip/Trip/Fall

- (Rec) A Computer Systems Engineer was running to catch a shuttle, tripped and fell on a metal grate resulting in a wrist fracture and several abrasions.
- (FA) An Emergency Management Specialist while descending stairs, missed a step resulting in a knee sprain.
- (FA) A Benefits Analyst was walking on a wooden landing, tripped and fell onto one knee and both ankles.
- (FA) A Research Associate slipped on water that was on the ground from refrigerator in a lab that was being defrosted.
- (FA) A HR Division Partner was walking upstairs, tripped and fell onto knee and ankle.
- (FA) A Project Manager was walking on a wet, slippery and grassy hill and fell onto rib cage and arm.

Injury/Illness Cases – June 2016

Eye Exposure

 (FA) A Guest Student Assistant was cleaning goggles and sprayed the cleaning solution into an eye.

Struck By/Against

(FA) A Plant Maintenance Technician was replacing a valve. When pressure was released from a gasket the employee fell forward striking a cheek on the valve.

Vehicle Accident

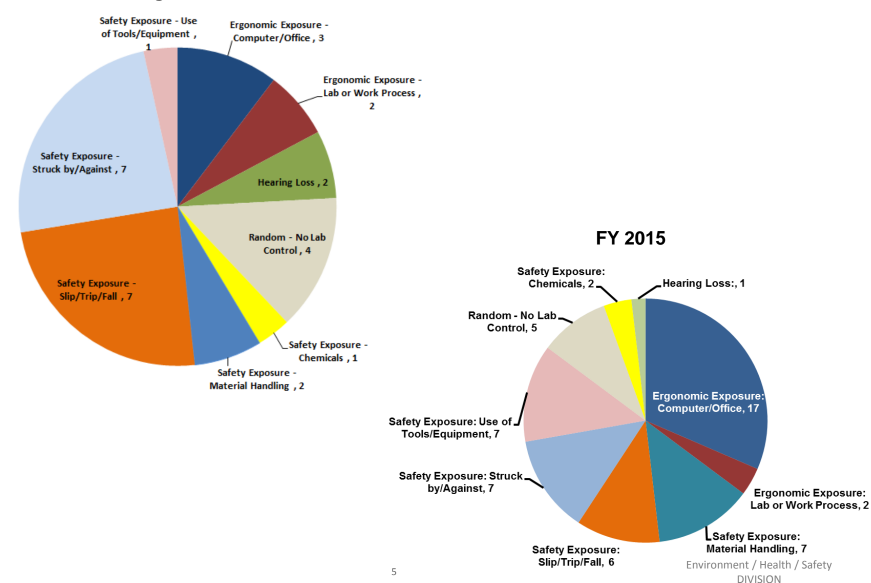
(FA) A Physicist was riding a personal scooter. The scooter skidded sideways resulting in abrasions on the ankle and knee.

Random/No Lab Control

(FA) A Guest Student got a splinter on a finger from holding a handrail.

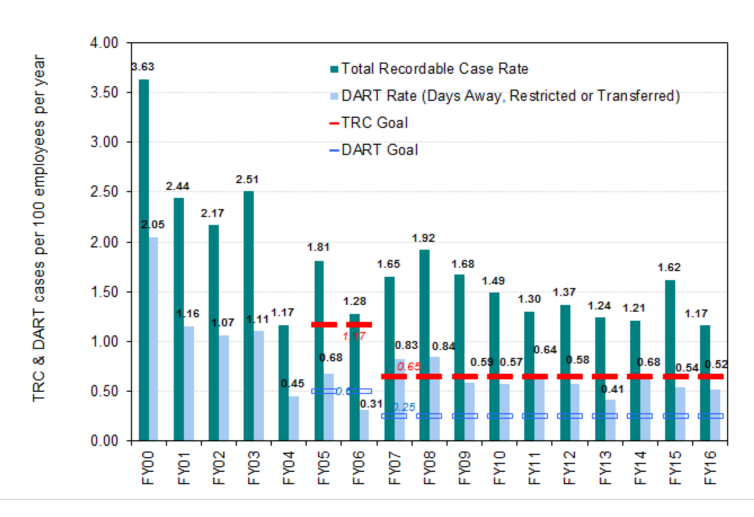
Recordable Injury Categories and Causes

FY 2016 through June 2016: 29 cases

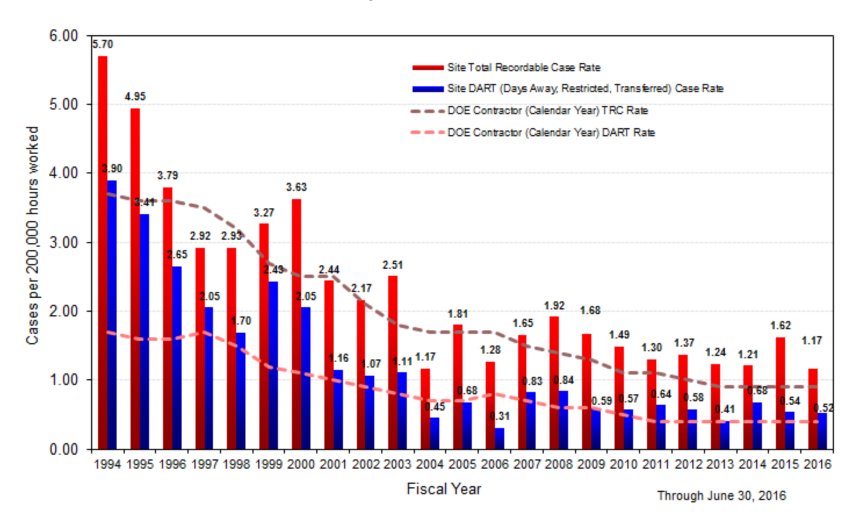


Berkeley Lab Site-Wide TRC & DART Rates

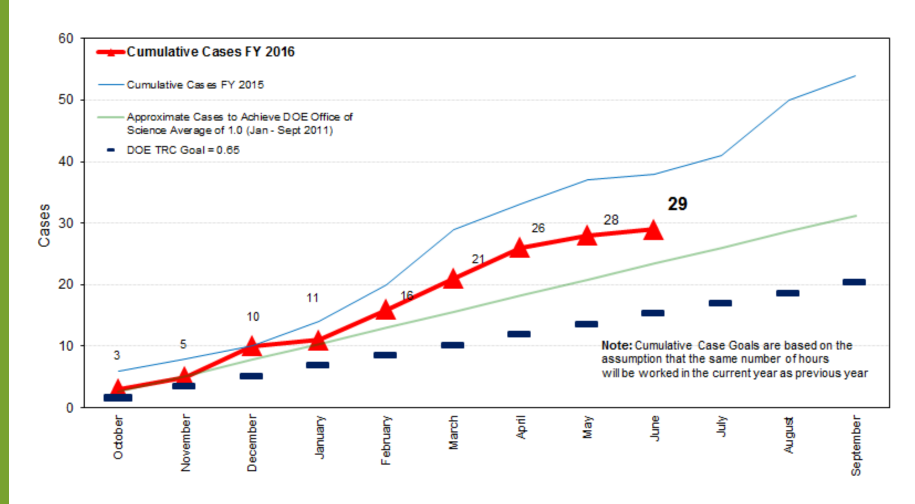
(Includes all Construction and Service Contractors)
Through June 30, 2016



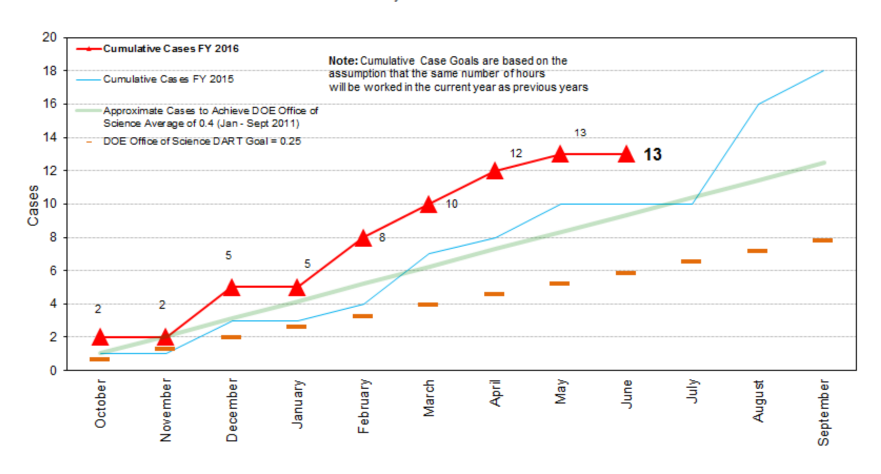
Berkeley Lab Site Accident Rates



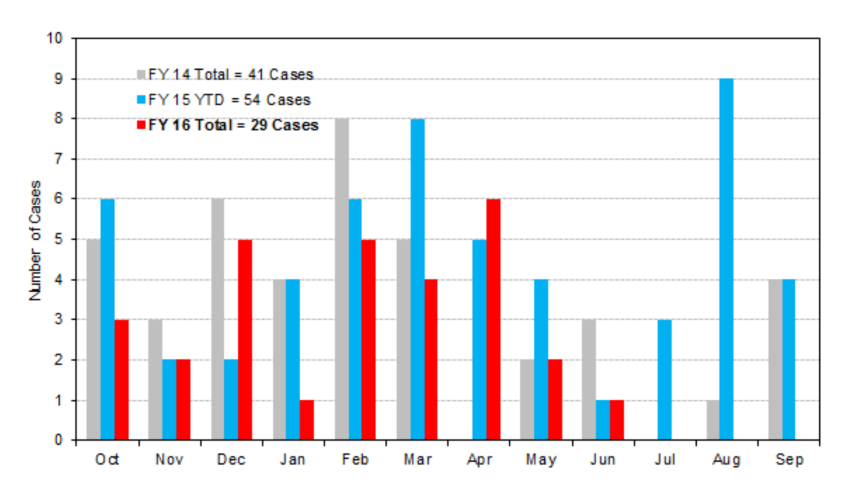
Berkeley Lab and Contractors Cumulative Total Recordable Cases By Fiscal Year



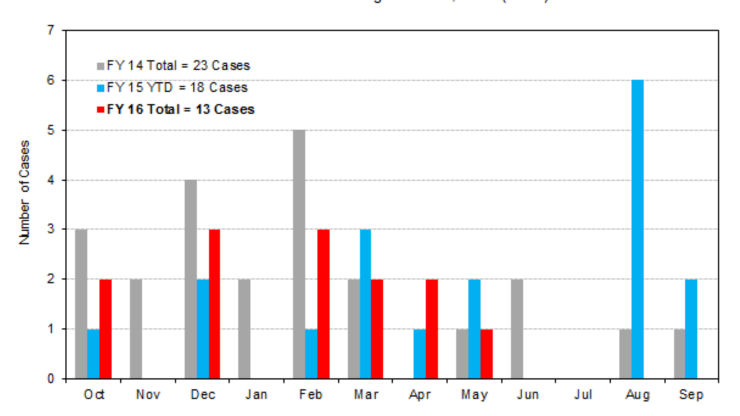
Berkeley Lab and Contractors Cumulative DART (Days Away, Restricted, Transferred) Cases By Fiscal Year



LBNL Recordable Cases FY14 through June 30, 2016 (FY16)



LBNL DART Cases FY14 through June 30, 2016 (FY16)



LBNL Total Recordable Cases October 1, 2015 – June 30, 2016 (FY16)= 29 cases

	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Total YTD
LBNL Research													
Biosciences													
Biosci Area Office	1			1									2
Biological Systems / Engineering													0
Environmental Genomics / System Biology													0
Molecular Biophysics / Bioimaging							1						1
JGI							2						2
Computing Sciences													
Computing Sci Area Office	1												1
Computaitional Research													0
NERSC Center									1				1
Scientific Networking													0
Energy Sciences													
ES Area Office													0
Advanced Light Source						1							1
Chemical Sciences			1										1
Material Sciences			1										1
Energy Technologies			•			•	•				•		
ET Area Office													0
Building Technology / Urban Systems													0
Energy Analysis / Environmental Impacts													0
Energy Storage / Distributed Resources													0
Environmental and Earth Sciences			•			•	•				•		
E&ES Area Office													0
Climate / Ecosystem Sciences	1						1						2
Energy Geosciences													0
Physical Sciences			•			•	•				•		
Phys Sci Area Office													0
ATAP													0
Engineering		1					1						2
Nuclear Sciences						1							1
Physics								1					1
LBNL Operations													
CFO			1			1							2
Directorate													0
EHS					1								1
Facilities		1	2		3	1	1	1					9
Human Resources					1								1
Information Technology													0
Protective Services													0
Public Affairs													0

LBNL DART (Days Away, Restricted, Transferred) Cases Oct 1, 2015 – June 30, 2016 (FY16)= 13 cases

	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Total YTD
LBNL Research													
Biosciences													
Biosci Area Office	1												1
Biological Systems / Engineering													0
Environmentl Genomics / System Biology													0
Molecular Biophysics / Bioimaging													0
JGI													0
Computing Sciences													
Computing Sci Area Office													0
Computaitional Research													0
NERSC Center													0
Scientific Networking													0
Energy Sciences													
ES Area Office													0
Advanced Light Source													0
Chemical Sciences													0
Material Sciences			1										1
Energy Technologies													
ET Area Office													0
Building Technology / Urban Systems													0
Energy Analysis / Environmental Impacts													0
Energy Storage / Distributed Resources													0
Environmental and Earth Sciences													
E&ES Area Office													0
Climate / Ecosystem Sciences	1						1						2
Energy Geosciences													0
Physical Sciences													
Phys Sci Area Office													0
ATAP													0
Engineering													0
Nuclear Sciences						1							1
Physics													0
LBNL Operations													
CF0			1			1							2
Directorate													0
EHS					1								1
Facilities			1		2		1	1					5
Human Resources													0
Information Technology													0
Protective Services													0
Public Affairs													0





